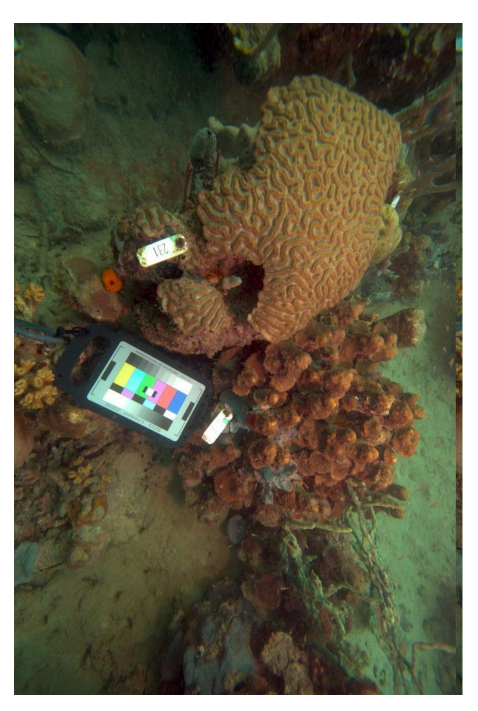


Dive date: 2005

Survey Tag 231 Panama

9.3°N, 82.2°W

Image: Benjamin P Neal, Catlin Seaview Survey



Dive date: 2006

Survey Tag 231 Panama 9.3°N, 82.2°W

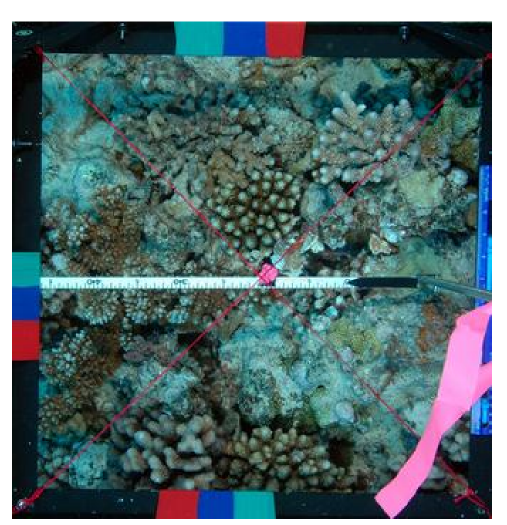
Image: Benjamin P Neal, Catlin Seaview Survey



Dive date: 2008

Survey Tag 231 Panama 9.3°N, 82.2°W

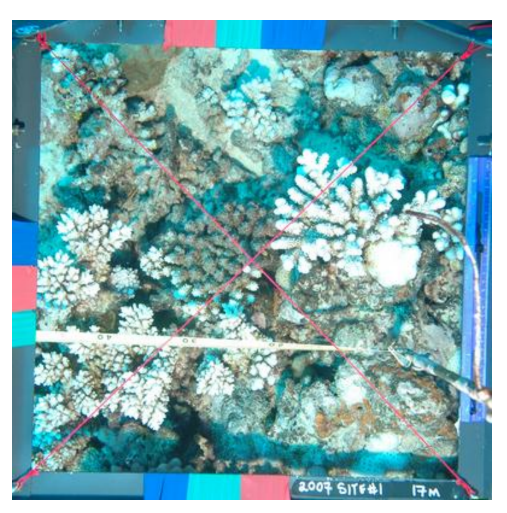
Image: Benjamin P Neal, Catlin Seaview Survey



Dive date: 2005

LTER 1 Outer 17 m Coral Transect Pole 1-2 Quadrat 1 Moorea 17.5°S, 149.8°W

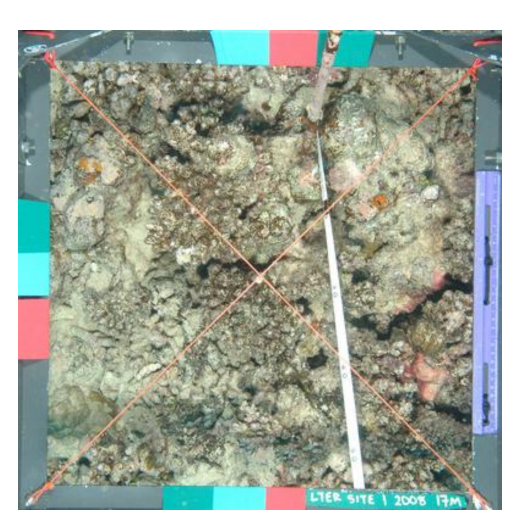
Image: Moorea Coral Reef Ecosystem LTER, funded by the US National Science Foundation (OCE-0417412)



Dive date: 2007

LTER 1 Outer 17 m Coral Transect Pole 1-2 Quadrat 1 Moorea 17.5°S, 149.8°W

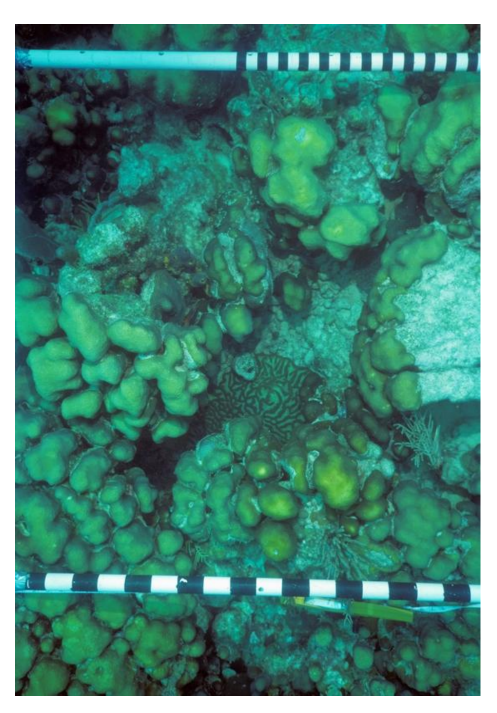
Image: Moorea Coral Reef Ecosystem LTER, funded by the US National Science Foundation (OCE-0417412)



Dive date: 2008

LTER 1 Outer 17 m Coral Transect Pole 1-2 Quadrat 1 Moorea 17.5°S, 149.8°W

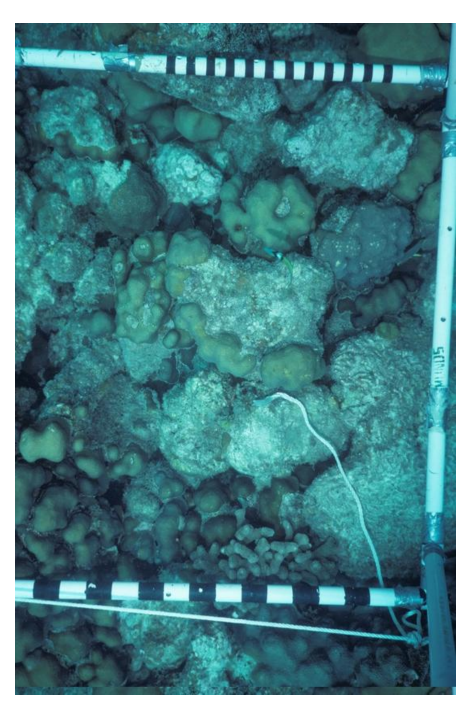
Image: Moorea Coral Reef Ecosystem LTER, funded by the US National Science Foundation (OCE-0417412)



Dive date: 1988

Yawzi Point, 9m, Transect 1, Quadrat 10 St. John, U.S. Virgin Islands 18.3°N, 64.7°W

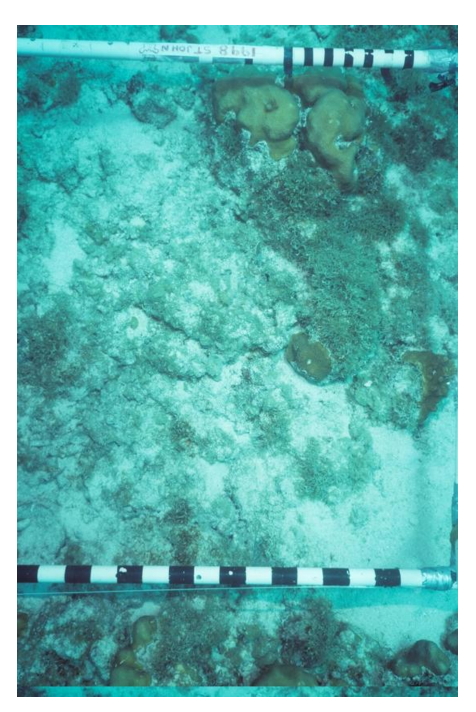
Image: Virgin Islands National Park, funded by the US National Science Foundation and other major funding sources



Dive date: 1993

Yawzi Point, 9m, Transect 1, Quadrat 10 St. John, U.S. Virgin Islands 18.3°N, 64.7°W

Image: Virgin Islands National Park, funded by the US National Science Foundation and other major funding sources



Dive date: 1998

Yawzi Point, 9m, Transect 1, Quadrat 10 St. John, U.S. Virgin Islands 18.3°N, 64.7°W

Image: Virgin Islands National Park, funded by the US National Science Foundation and other major funding sources